## SYSTEM, METHOD AND COMPUTER PROGRAM PRODUCT FOR DYNAMIC RESOURCE MANAGEMENT

## ABSTRACT OF THE DISCLOSURE

- A system for dynamically managing the resources of a hierarchical organization includes an organizing processing element, at least one resource and a monitoring processing element. The organizing processing element capable of creating a maintenance plan comprising at least one task. Additionally, the organizing processing element can schedule performance of the tasks of the maintenance plan.
- The resources are capable of acting on the at least one task of the maintenance plan at the level L<sub>i</sub> to thereby perform the at least one task. And the monitoring processing element is capable of monitoring the performance of the at least one task at least partially based upon a status of the at least one task. And, if necessary, based on the monitoring, the organizing processing element is capable of soliciting available
  resources from said organizing processing element at a higher level of the hierarchical
  - resources from said organizing processing element at a higher level of the hierarchical organization.